e-slide Joint

Do you need to control the **dynamic** and **static load transfer** of your floor?

Do you need a good and durable solution for the construction joints?

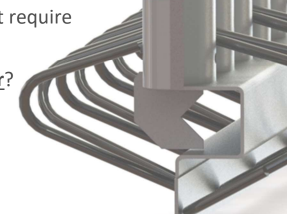
Do you expect **high efficiency** in forklift operations?

Perhaps lower loadings on your floor do not require the **huge performance of Cosinus Slide**®?

Do you want to experience a **seamless floor**?

Are you concerned about the **wellbeing** and **safety** of your forklift operators*?

Do you need an **economical solution**?



Go For e-slide

This brand new construction joint from HCJ completes the range of slide joints.

e for economic The special minimalized Omega-design of the e-slide allows for a very

attractive price/performance relationship.

e for ergonomic With a weight of less than 25 kg/piece (55 lbs), the e-slide can be handled

by one single person on the jobsite.

e for ecologic The low weight and steel consumption of an e-slide also reduces the CO₂

footprint and allows for optimized transportation.

shock free forklift traffic, as well as high efficiency in forklift operations.

e for environmental Low maintenance needs for forklift trucks and floors save time, money

and resources

Find your local dealer on https://www.hcjoints.be/en/sales_partners or send us an email on info@hcjoints.be

*Slide joints comply with the EU Directive 2002/44/EC on the minimum health and safety requirements regarding the exposure of workers to the risks arising from physical agents (vibration). Certificates available upon request.

ATTENTION: The load transfer capacity of e-slide is reduced when compared to Cosinus Slide® but is still considerably greater than discontinued plate- or doweled joints. For calculations, validations and optimal use of the joints for your respective projects, please contact your local dealer or send a request to info@hcjoints.be.

Document issued January 2020. Hengelhoef Concrete Joints nv. reserves the right to alter the products without notice. ©COPYRIGHT 2020 by Hengelhoef Concrete Joints nv.

